		DOS NECTIPLIANTO 1 4 DEC 2001					
OF TO 1390 U.S. DEPARTMENT OF COMMERCE PATENT A	ND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER					
3	TED STATES	1175PCT					
TRANSMITTAL LETTER TO THE UNI DESIGNATED/ELECTED OFICE (D		U.S. APPLICATION NO. (If known, see 37 CFR 1.5					
CONCERNING A FILING UNDER 25	10/009080						
INTERNATIONAL APPLICATION NO. INTERNATIONAL PCT/US00/14185 INTERNATIONAL 23 MAY 2000	PRIORITY DATE CLAIMED 04 JUNE 1999						
	TITLE OF INVENTION: WET CUP THROAT SEAL AND BEARING ASSEMBLY						
APPLICANT(S) FOR DO/EO/US: WEINGERBER ET AL	V						
Applicant herewith submits to the United States Designated/	Floated Office (DO/EO/LI	(S) the following items and other information:					
Applicant herewith submits to the United States Designated/	Elected Office (DO/EO/O	s) the following items and other information.					
This is a FIRST submission of items concerning a filing und							
2. This is a SECOND or SUBSEQUENT submission of items							
This is an express request to begin national examination pritems (5), (6), (9) and (21) indicated below.	ocedures (35 U.S.C. 371 (f)).	. The submission must include					
The US has been elected by the expiration of 19 months from the second sec	om the priority date (Article 3	1).					
X A copy of the International Application as filed (35 U.S.C. 3							
a. is attached hereto (required only if not commun		reau)					
b. X has been communicated by the International Br		fer (DO/US)					
c. is not required, as the application was filed in the							
An English language translation of the International Applica	tion as filed (35 U.S.C. 371 (	c)(2)).					
a. is attached hereto. b. has been previously submitted under 35 U.S. O	154(4)(4)						
		C 371 (c)(3))					
par —							
14							
c. have not been made; however, the time limit fo		nas NOT expired.					
have been communicated by the International E  c. have not been made; however, the time limit for  the second of t							
8. An English language translation of the amendments to the	claims under PCT Article 19	(35 U.S.C. 371(c)(3)).					
9. X An oath or declaration of the inventor(s) (35 U.S.C. 371(c)							
10. An English language translation of the annexes of the Inte	national Preliminary Examina	ation Report under PCT					
Items 11 to 20 below concern document(s) or information in	ncluded:						
11. An Information Disclosure Statement under 37 CFR 1.97 a	nd 1.98.						
12. An assignment document for recording. A separate cover	heet in compliance with 37 C	CFR 3.28 and 3.31 is included.					
13. A FIRST preliminary amendment.							
14. A SECOND or SUBSEQUENT preliminary amendment.							
15. A substitute specification.							
<ul> <li>A change of power of attorney and/or address letter.</li> <li>A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 – 1.825.</li> </ul>							
		and 35 U.S.C. 1.021 - 1.025.					
18. A second copy of the published international application un		- 35 LLS C - 154(d)(A)					
19. A second copy of the English language translation of the in	nternational application under	33 U.S.C. 134(B)(4).					
20. Other items or information:							

		7		שלים משטים בייני	ET NUMBER DEC 2001	
U.S. APPLICATION NO. (if I	7009081	) INTERNATIONAL APP	PLICATION NO.	ATTORNEYS BOCK	ET NUMBERT DEC 2001	
21. X The following	g fees are submitted:	,		CALCULATIONS PTO US	SE ONLY	
BASIC NATIONAL FEE	(37 CFR 1.492 (a) (1)	- <b>(5))</b> :				
Neither international prel nor international search t and International Search	ee (27 CFR 1.445(a)(2	2)) paid to USPTO	\$1000.00			
International preliminary USPTO but International	examination fee (37 C Search Report prepar	FR 1.482) not paid to ed by the EPO or JPO	\$860.00		411	
International preliminary but international search f	examination fee (37 C fee (37 CFR 1.445(a)(2	FR 1.482) not paid to US 2)) paid to USPTO	SPTO \$710.00			
International preliminary but all claims did not sati	examination fee (37 C sfy provisions of PCT	FR 1.482) paid to USPTo Article 33 (1)-(4)	O \$690.00	Į.		
International preliminary and all claims satisfied p	rovisions of PCT Articl	FR 1.482) paid to USPTo e 33 (1)-(4)	\$100.00	\$100.00		
ENTER	APPROPRIATE B	ASIC FEE AMOUN		\$100.00		
Surcharge of \$130.00 for months from the earliest	furnishing the oath or claimed priority date (	declaration later than 37 CFR 1.492(e)).	20 30	\$		
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE	\$		
Total Claims	-20 =		x \$18.00	\$		
Independent Claims	- 3=		x \$80.00	\$		
MULTIPLE DEPENDEN			+ \$270.00	\$		
	OTAL OF ABOVE	CALCULATIONS	=	\$		
Applicant claims small entity status. See 37 CFR 1.27. The fees indicated above should be reduced by 1/2.				\$		
73		SUBTOTAL	=	\$100.00		
Processing fee of \$130.00 for furnishing the English translation later than 20 30 miggths from the earliest claimed priority date (37 CFR 1.492(f)).				s		
MI		L NATIONAL FEE	=	\$100.00		
-min	closed assignment (37 ropriate cover sheet (3	CFR 1.21(h)). The assiç 7 CFR 3.28, 3.31). \$40.	gnment must be 00 per property +	\$		
F9	TOTAL	FEES ENCLOSED	) =	\$100.00		
ga de				Amount to be refunded:	\$	
				charged:	s	
a. A check in the amount of \$						

10

15

### WET CUP THROAT SEAL AND BEARING ASSEMBLY

#### TECHNICAL FIELD

A wet cup throat seal and bearing combination is designed for use in a reciprocating piston pump where in the wet cup is designed to hold the seal assembly.

#### BACKGROUND ART

Wet cups and throat seals are well known for use in reciprocating piston pumps.

While prior art devices have been generally satisfactory, it is always desirable to increase ease of manufacture, seal life and ease of servicing while decreasing cost.

#### DISCLOSURE OF THE INVENTION

A wet cup is machined from hexagonal stainless steel bar stock. A bearing is a cut shoulder bearing which is machined from acetal bar. The throat seal is a standard U-cup seal. The wet cup and the bearing are assembled into an outlet housing. The bearing guides the displacement rod and the seal prevents leakage as the displacement rod reciprocates.

The wet cup and cylinder are sized so that the piston seals and throat seals are interchangeable. The shoulder on the bearing insures that the bearing will remain coaxial 5

10

WO 00/75524 PCT/US00/14185

with the wet cup and the pump. The combination can be serviced by unscrewing the wet cup from the outlet housing while the bearing and throat seal can be removed from the wet cup without tools.

These and other objects and advantages of the invention will appear more fully from the following description made in conjunction with the accompanying drawings wherein like reference characters refer to the same or similar parts throughout the several views.

#### BRIEF DESCRIPTION OF DRAWINGS

Figure 1 is an exploded view of a pump utilizing the inventive wet cup bearing and seal assembly.

Figure 2 is an exploded view of the inventive wet cup bearing and seal assembly.

Figure 3 is a cross-sectional view of the inventive wet cup bearing and seal assembly.

15

## BEST MODE FOR CARRYING OUT THE INVENTION

Wet cup 1 is machined from hexagonal stainless steel bar stock. Bearing 2 is a cut shoulder bearing which is machined from acetal bar. Throat seal 3 is a standard U-cup seal. The combination is assembled as shown in FIGS 1, 2, and 3. Wet cup 1 is assembled

-5

10

15

WO 00/75524 PCT/US00/14185

into an outlet housing 4 and the bearing 2 to an outlet housing 4. The bearing 2 guides the displacement rod 5 and seal 3 prevents leakage as the displacement rod reciprocates.

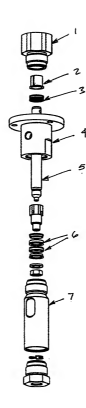
Wet cup 1 and cylinder 7 are sized so that piston seals 6 and throat seals 3 are interchangeable. Such a combination insures long seal life in acid catalyzed lacquers without requiring adjustments to the seals. The shoulder on the bearing insures that the bearing will remain coaxial with the wet cup and the pump. The combination can be serviced by unscrewing the wet cup 1 from the outlet housing 4 while the bearing 2 and throat seal 3 can be removed from the wet cup without tools. There is no requirement to disassemble the remainder of the displacement pump.

In the event of throat seal failure and there are no spare seals on hand, a use could switch the downward facing piston seal and the throat seal and continue operating the pump.

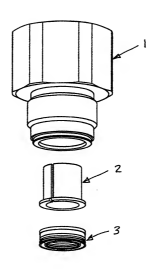
It is contemplated that various changes and modifications may be made to the assembly without departing from the spirit and scope of the invention as defined by the following claims.

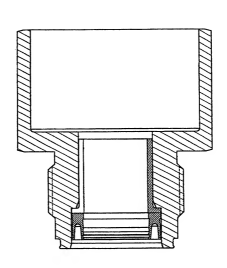
# CLAIMS

- A wet cup throat seal and bearing assembly for use on a reciprocating piston pump having a housing and a displacement rod which reciprocates along an axis, said assembly comprising:
- 5 a wet cup threadedly engaged in said housing;
  - an plastic bearing having a shoulder and a cut parallel to said axis; and
  - a throat seal, wherein said bearing and said throat seal are disposed around said displacement rod and retained between said housing and said wet cup.
- The wet cup throat seal and bearing assembly of claim 1 wherein said throat seal is
   a U-cup seal.
  - The wet cup throat seal and bearing assembly of claim 1 wherein said bearing is formed from acetal.









PTO/SB/01 (03-01)
Approved for use through 10/31/2002. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB Control Number.

			Attorney Docket Number		1175 PCT	
DECLARATION FOR UTILITY OR	First Named Invento		Weinberger			
DESIGN PATENT APPLICATION			COMPLETE IF KNOWN			
	(37 CFR 1.63)		Application Number		1	
	X Declaration Declaration		Filing Date	1		
	Submitted OR Submitted after Initia	al	Group Art Unit			
	with Initial Filing (surcharge Filing (37 CFR 1.16 (e))		Examiner Name			
\	required)					
_	As a below named inventor, I hereby declare that:					
	My residence, mailing address, and citizenship are as stated belonger to the company of the comp			ot and ioi	nt inventor (if plural	
	I believe I am the original, first and sole inventor (if only on name names are listed below) of the subject matter which is claimed as	nd f	or which a patent is sought or	the inve	ention entitled:	
	WET CUP THROAT SEAL A	ANE	BEARING ASSEMBLY			
	WET OUT TIMO AT OLD E					
400						
Towns I						
1	(Title of the Invention)					
	the specification of which					
	is attached hereto					
, in	OR					
B Specific	X was filed on (MM/DD/YYYY) 23 May 2000	as	United States Application	Number	or PCT International	
the state of	Application Number PCT/US00/14185 and was an	nen	ded on (MM/DD/YYY)		(if applicable).	
t	I hereby state that I have reviewed and understand the contents amended by any amendment specifically referred to above.	he above identified specificat	ion, inclu	ding the claims, as		
	Lasknowledge the duty to disclose information which is material	to p	patentability as defined in 37	CFR 1.56	, including for continuation-	
	in-part applications, material information which became available PCT international filing date of the continuation-in-part application	e be	tween the filing date of the p	ior applic	cation and the national or	
	Thereby claim foreign priority benefits under 35 U.S.C. 119(a)-(c	_	r (f) or 365(b) of any foreign	applicatio	on(s) for patent, inventor's	
	or plant breeder's rights certificate(s), or 365(a) of an PCT intt than the United States of America, listed below and have also	erna	itional application which des	gnated a	it least one country other	
	patent, inventor's or plant breeder's rights certificate(s), or any	PC	Finternational application ha	ving a fili	ng date before that of the	
-	application on which priority is claimed.  Prior Foreign Application Foreign Filing Date	7	Priority		ed Copy Attached?	
	Number(s) Country (MM/DD/YYYY)	$\dashv$	Not Claimed	YE	S NO	
			$\sqcup$	F		
				F		
				F		
_			L L L L L L L L L L L L L L L L L L L	OD/00D	We should be suffer	
	Additional Foreign Application numbers are listed on a suppl	leme	entai pnority data sheet PTO/	2R/05R 9	attached hereto:	

[Page 1 of 2]

PTO/SB/01 (03-01)
Approved for use through 10/31/2002 CMB 693-10032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB Control Number.

DECLARATION – Utility or Design Patent Application						
	Customer Number or Bar Code Label	or X Correspondence	e address below			
Name <u>Douglas B. Farrow</u> , <u>Corporate</u>	ame Douglas B. Farrow, Corporate Intellectual Property Counsel, Graco Inc.					
Address P.O. Box 1441	Address P.O. Box 1441					
City Minneapolis		State MN _ ZIP 55440-1441 _				
Country US	Telephone	612-623-6769 Fax 612-623-6944				
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.  NAME OF SOLE OR FIRST INVENTOR: A petition has been filed for this unsigned inventor						
					Given Name (first and middle [if any])	fany]) Mark T. Family Name or Surname Weinberger
Inventor's Man						
Residence: City Mounds View	State MN MN	Country U.S.A.	Citizenship U.S.A.			
Mailing Address 8011 Eastwoo	od Road		_			
City Mounds View	State MN	ZIP 55112	Country USA			
NAME OF SECOND INVENTO	OR: A pet	ition has been filed for this unsig	ned inventor			
Given Name (first and middle [if any])	James P.	Family Name or Surname Korzenows	<u>ki</u>			
Inventor's James &	rentor's James J. Hogenowskir Date 11/29/01					
Residence: City Minneapolis	State MN MN	Country U.S.A.	Citizenship U.S.A.			
Mailing Address 715 Main	Mailing Address 715 Main Street NE					
City Minneapolis	State MN	ZIP 55413	Country USA			
[X] Addison Linear on Laine as	amed on the supplemental Ad-	titional Inventor(e) cheet(e) PTO/SR/024	attached hereto			